IN THE SPECIFICATION

Please amend the specification as follows:

At page 11, lines 3, 5, 13, 17, and 21-correct the numbers "(0.5)4", "(0.6)4", "(0.25)4", "(0.10)4", and "(0.4)4" should be correct to read --- (0.5)4 ---, --- (0.6)4 ---, --- (0.25)4 ---, --- (0.10)4 ---, and --- (0.4)4 --- respectively.

At page 19, line 8, correct the word "Duraprime" to read --- Duroprime ---.

At page 19, line 13, after "may also be used (e.g., H-300 (1290 Mn))." insert the new sentence
--- Substantially all such oils including Arco Prime, Duroprime, Tufflo, Witco, and the like inherently
contains minor amounts of Vitamin E (di-alpha-tocopherol) which functions as a stabilizer, an antioxidant,
and an inhibitor; and it is added automatically as the oil exits the purification process during
manufacturing, such additions being labeled and/or recorded. ---

At page 24, line 1, after "1975.", insert --- These include: open and non-opened cellisticane, polyurethane, polyethylene, neoprene, polyvinyl chloride, polyimide, metal, ceramic, polyether, polyeth

At page 24, line 19, after the words "dynamic loadings." insert the following

— Commercial resins which can aid in adhesion to materials (plastics, glass, and metals) may be added in minor amounts to the gelatinous elastomer composition, these resins include: polymerized mixed olefins (Super Sta-tac, Betaprene Nevtac, Escorez, Hercotac, Wingtack, Piccotac), polyterpene (Zonarez, Nirez, Piccolyte, Sylvatac), glycerol ester of rosin (Foral), pentaerythritol ester of rosin (Pentalyn), saturated alicyclic hydrocarbon (Arkon P), coumarone indene (Cumar LX), hydrocarbon (Picco 6000, Regalrez), mixed olefin (Wingtack), alkylated aromatic hydrocarbon (Nevchem), Polyalphamethylstyrene/vinyl toluene copolymer (Piccotex), polystyrene (Kristalex, Piccolastic), special resin (LX-1035), and the like.

Furthermore, the interlocking materials with the gel of the invention may be made from flexible materials, such as fibers and fabrics of cotton, flax, and silk. Other flexible materials include: elastomers, fiber-reinforced composites, mohair, and wool. Useful synthetic fibers include: acetate, acrylic, aremid, glass, modacrylic polyethylene, nylon, olefin, polyester, rayon, spandex, carbon, sulfur, polybenzimidazole, and combinations of the above. ---

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